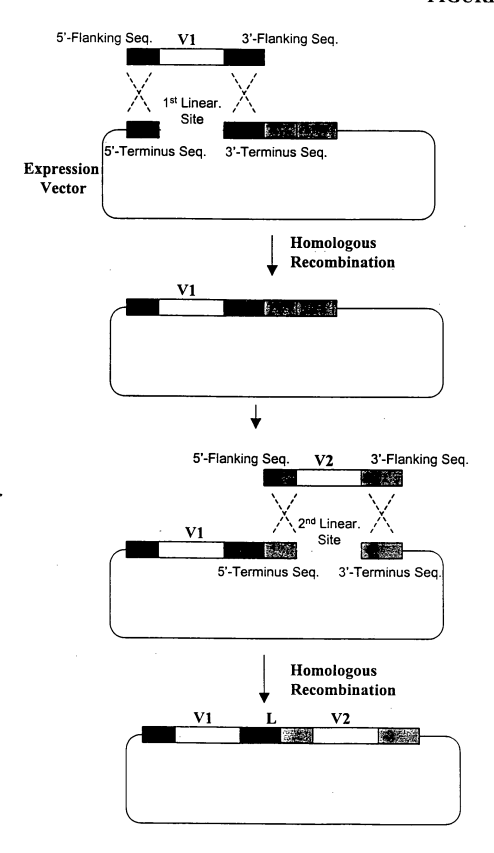
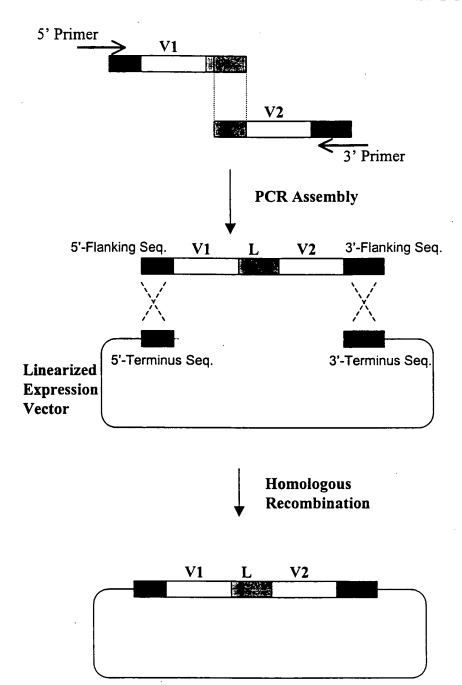
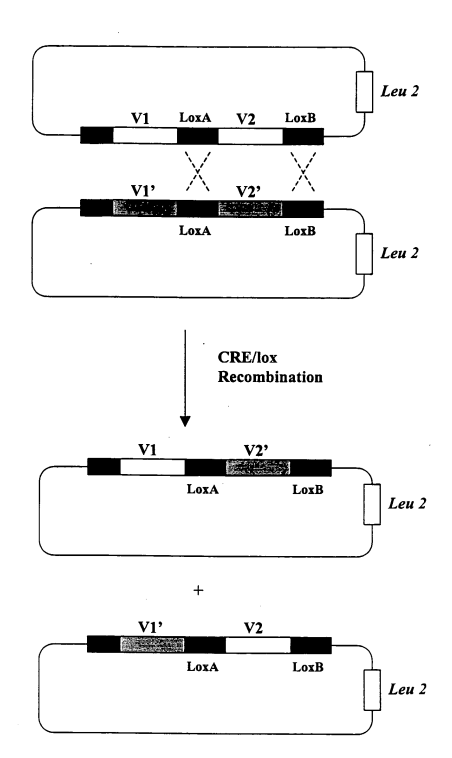
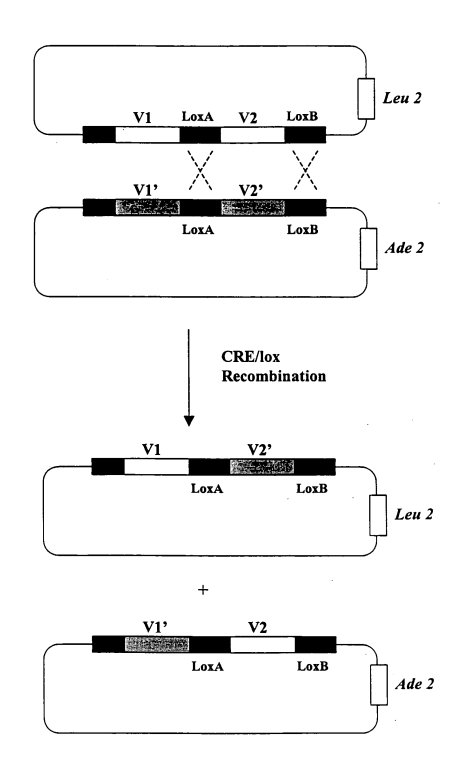


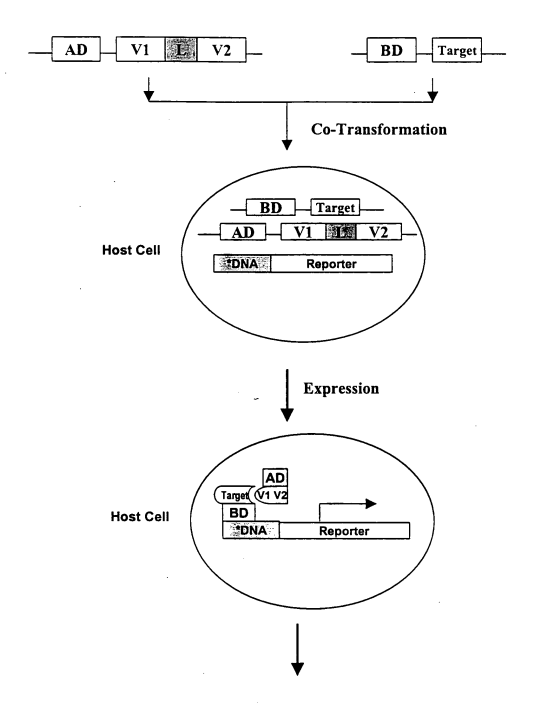
## FIGURE 2



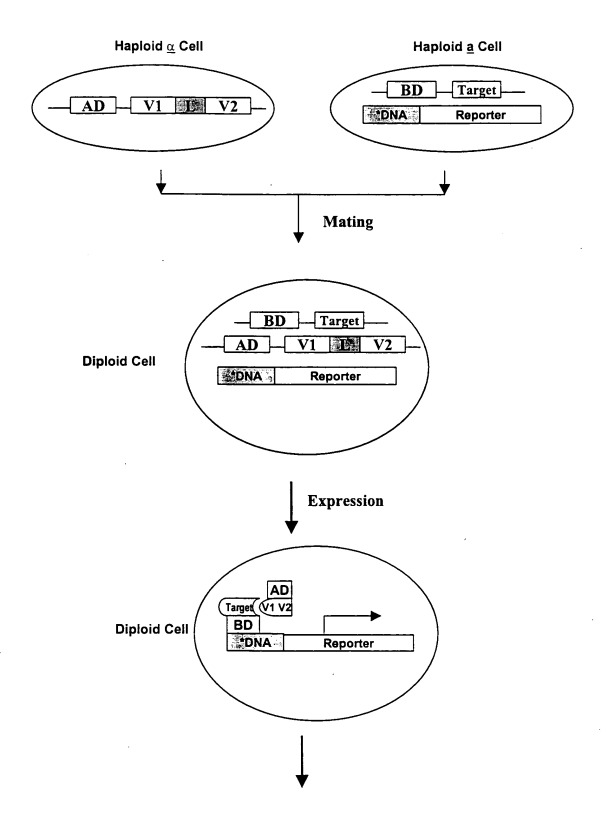




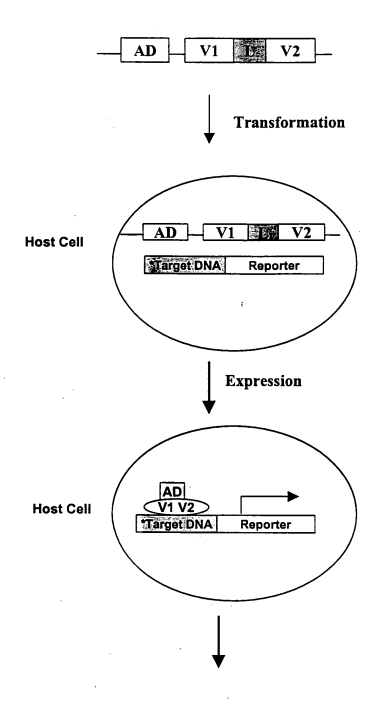




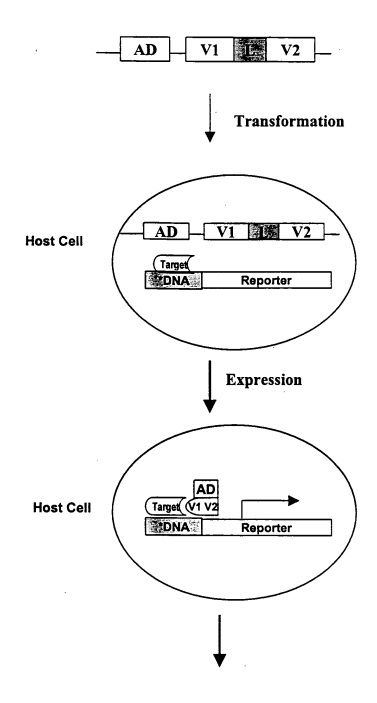
Selection of Clones Indicating Positive Binding Between the V1-V2 Protein and the Target



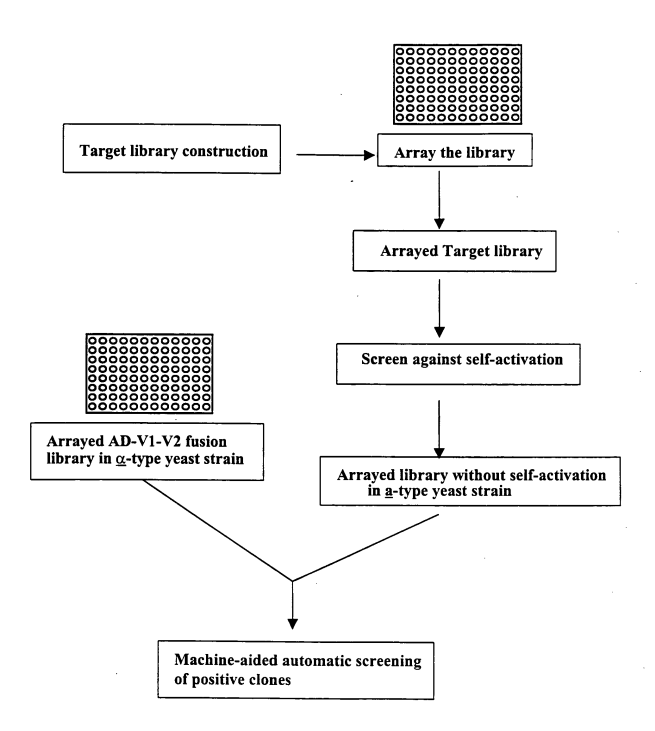
Selection of Clones Indicating Positive Binding Between the V1-V2 Protein and the Target

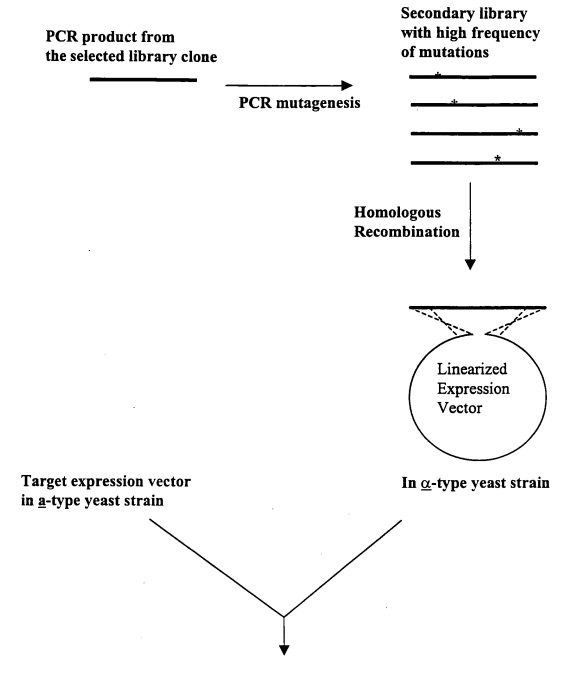


Selection of Clones Indicating Positive Binding Between the V1-V2 Protein and the Target DNA



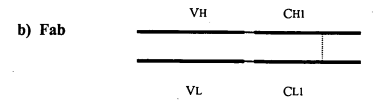
Selection of Clones Indicating
Positive Binding Between
the V1-V2 Protein and the Target Protein



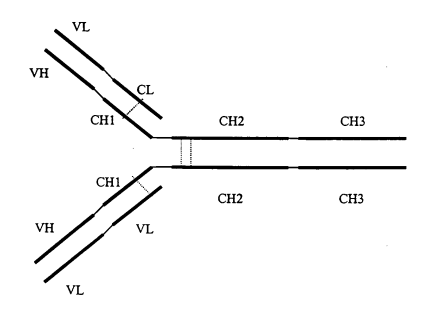


Screening in yeast by mating and isolating high affinity clones





## c) Fully assembled Antibody



a) Bacteria (e.g. E. coli)	T7 promoter	scFv	tag
pro	nstitutive or inducit	ole	
b) Yeast (e.g. S. cerevisiae)	<u> </u>	heavy chain	tag 1
		light chain	tag 2
c) Mammalian (e.g. COS cell)	EF-α promoter	heavy chain	tag 1
	EF-α promoter	light chain	tag 2

